ITEM NO.	DESCRIPTION	UNIT	TOTAL QUANTITIES	AS BUILT
AR107408	L-806 WIND CONE 8' LIGHTED	EACH	QUANTITIES 2	QUANTITIES
AR107900	REMOVE WIND CONE	EACH	2	1
AR108158	1/C #8 5 KV UG CABLE IN UD	L.F.	7,684	
AR109210	VAULT MODIFICATIONS	L.S.	1	
AR110502	2-WAY CONCRETE ENCASED DUCT	L.F.	112	
AR125410	MITL-STAKE MOUNTED	EACH	36	1
AR125415	MITL-BASE MOUNTED	EACH	5	
AR125443	TAXI GUIDANCE SIGN, 3 CHARECTER	EACH	3	
AR125444	TAXI GUIDANCE SIGN, 4 CHARACTER	EACH	4	
AR125447	TAXI GUIDANCE SIGN, 7 CHARACTER	EACH	1	
AR125505	MIRL, STAKE MOUNTED	EACH	2	l
AR125540	MI THRESHOLD LIGHT STAKE MTD	EACH	12	l
AR125545	MI THRESHOLD LIGHT BASE MTD	EACH	4	1
AR125901	REMOVE STAKE MOUNTED LIGHT	EACH	47	·
AR125902	REMOVE BASE MOUNTED LIGHT	EACH	2	
AR125904	REMOVE TAXI GUIDANCE SIGN	EACH	2	1
AR125965	RELOCATE RWY DISTANCE REMAIN SIGN	EACH	5	İ
AR150510	ENGINEER'S FEILD OFFICE	L.S.	1	1
AR150530	TRAFFIC MAINTENANCE	L.S.	1	
AR150540	HAUL ROUTE	L.S.	1	
AR152410	UNCLASSIFIED EXCAVATION	C.Y.	6,643	
AR156511	DITCH CHECK	EACH	3	
AR156520	INLET PROTECTION	EACH	4	
AR156530	TEPORARY SEEDING	ACRE	8	
AR156540	RIPRAP	S.Y.	22	
AR201610	BITUMINOUS BASE COURSE	TON	2,143	
AR208540	OVERSIZE AGGREGATE	TON	3,389	
AR209510	CRUSHED AGGREGATE BASE COURSE	TON	3,178	
AR401610	BITUMINOUS SURFACE COURSE	TON	1,286	
AR401900	REMOVE BITUMINOUS PAVEMENT	S.Y.	4,251	
AR501510	10" PCC PAVEMENT	S.Y.	2,160	
AR501900	REMOVE PCC PAVEMENT	S.Y	3,129	
AR602510	BITUMINOUS PRIME COAT	GAL.	2,421	
AR603510	BITUMINOUS TACK COAT	GAL.	2,143	
AR620520	PAVEMENT MARKING-WATERBORNE	S.F.	62,965	
AR620525	PAVEMENT MARKING-BLACK BORDER	S.F.	31,965	
AR620900	PAVEMENT MARKING REMOVAL	S.F.	26,705	İ
AR701512	12" RCP, CLASS IV	L.F.	243	
AR701515	15" RCP, CLASS IV	L.F.	156	
AR701518	18" RCP, CLASS IV	L.F.	147	
AR701900	REMOVE PIPE	L.F.	398	
AR705410	POROUS BACKFILL	C.Y.	74	
AR705526	6" PERFORATED UNDERDRAIN W/SOCK	L.F.	2,996	
AR705630	UNDERDRAIN INSPECTION HOLE	EACH	12	
AR705900	REMOVE UNDERDRAIN	L.F.	1,866	
AR705903	REMOVE UNDERDRAIN INSP. HOLE	EACH	7	
AR705904	REMOVE UNDERDRAIN CLEANOUT	EACH	2	
AR751218	PRECAST REINFORCED CONC. FES 18"	EACH	1	
AR751411	INLET-TYPE A	EACH	4	
AR751540	MANHOLE 4'	EACH	2	
AR751900	REMOVE INLET	EACH	1	
AR751903	REMOVE MANHOLE	EACH	2	
AR901510	SEEDING	ACRE	8.0	
AR904510	SODDING	S.Y.	902	
AR908510	MULCHING	ACRE	7.7	

	INDEX TO SHEETS					
SHEET NO.	DESCRIPTION					
73	PROPOSED CROSS-SECTIONS FOR TAXIWAY "B" STA. 59+25 TO STA. 59+50					
74	PROPOSED CROSS-SECTIONS FOR TAXIWAY "B" STA. 59+75 TO STA. 60+00					
75	PROPOSED CROSS-SECTIONS FOR TAXIWAY "B" STA. 60+25 TO STA. 60+50					
76	PROPOSED CROSS-SECTIONS FOR TAXIWAY "B" STA. 60+75 TO STA. 61+00					
77	PROPOSED CROSS-SECTIONS FOR TAXIWAY "B" STA. 61+25 TO STA. 61+77					
78	PROPOSED CROSS-SECTIONS FOR TAXIWAY "B" STA. 62+02 TO STA. 62+42					
79	PROPOSED CROSS-SECTIONS FOR TAXIWAY "B" STA. 62+75 TO STA. 63+00					
80	PROPOSED CROSS-SECTIONS FOR TAXIWAY "B" STA. 63+25 TO STA. 63+50					
81	PROPOSED CROSS-SECTIONS FOR TAXIWAY "B" STA. 63+75					

	SR085	<u>)</u>	
	INDEX TO SHEETS	760	
SHEET NO.	DESCRIPTION	1	
1	COVER SHEET	- S	
2	SUMMARY OF QUANTITIES AND INDEX TO SHEETS	REVISION	
3 4	PROPOSED SAFETY PLAN SUMMARY OF QUANTITIES FOR RUNWAY END 17		
5	PROPOSED CONSTRUCTION PLAN FOR RUNWAY END 17	1	
6	PROPOSED STORMWATER POLLUTION PREVENTION PLAN FOR RUNWAY END 17	1+++	+++++
7 8	PROPOSED STORMWATER POLLUTION PREVENTION DETAILS PROPOSED PAVEMENT PREPARATION PLAN FOR RUNWAY END 17	DATE	
9	PROPOSED PLAN AND PROFILE FOR TAXIWAY "C1"		
10	PROPOSED DRAINAGE PLAN FOR RUNWAY END 17 PROPOSED DRAINAGE DETAILS AND NOTES]	42
12	PROPOSED STAKING PLAN FOR RUNWAY END 17	┥	2-R
13	PROPOSED JOINTING PLAN FOR RUNWAY END 17		G
14 15	PROPOSED JOINTING DETAILS EXISTING ELECTRICAL PLAN FOR RUNWAY END 17	18	S
16	PROPOSED ELECTRICAL PLAN FOR RUNWAY END 17	1 19	<u>.</u> 0
17	PROPOSED ELECTRICAL DETAILS FOR RUNWAY END 17		
18 19	PROPOSED ELECTRICAL DETAILS SHEET 1 PROPOSED ELECTRICAL DETAILS SHEET 2	LOUIS REGIONAL AIRPORT	St. LouisRegional EAST ALTON, ILLINOIS A.1825 A.1.P. PROL: 3-17-007-843
20	PROPOSED ELECTRICAL DETAILS SHEET 3	j ፬ ľ	X, X
21 22	PROPOSED ELECTRICAL NOTES SHEET 1] ဂူ 🕨	
23	PROPOSED ELECTRICAL NOTES SHEET 2 PROPOSED CROSS-SECTIONS FOR RUNWAY END 17 STA6+25 TO STA6+00	₩	12 4
24	PROPOSED CROSS-SECTIONS FOR RUNWAY END 17 STA5+75 TO STA5+50	\ <u>S</u>	15 E 8
25 26	PROPOSED CROSS-SECTIONS FOR RUNWAY END 17 STA5+25 TO STA5+00 PROPOSED CROSS-SECTIONS FOR RUNWAY END 17 STA4+75 TO STA4+50	12	EAS.
27	PROPOSED CROSS-SECTIONS FOR RUNWAY END 17 STA4+25 TO STA4+00		A N
28	PROPOSED CROSS-SECTIONS FOR RUNWAY END 17 STA3+75 TO STA3+50	ST.	.: S
29 30	PROPOSED CROSS-SECTIONS FOR TAXIWAY "C1" STA. 0+50 TO STA. 1+00 PROPOSED CROSS-SECTIONS FOR TAXIWAY "C1" STA. 1+25 TO STA. 1+50	-	£.
31	PROPOSED CROSS-SECTIONS FOR TAXIWAY "C1" STA. 1+75 TO STA. 2+25		
32	PROPOSED CROSS-SECTIONS FOR TAXIWAY "C1" STA. 2+50 TO STA. 3+00	1 , ,	888
33 34	PROPOSED CROSS—SECTIONS FOR TAXIWAY "C1" STA. 3+25 TO STA. 3+50 SUMMARY OF QUANTITIES FOR RUNWAY END 35	HD Project No. 83706RWYD 0800 Flenome R=002FLP,DWG Scole N/A	/06/08 /06/08 /11/08
35	PROPOSED CONSTRUCTION PLAN FOR RUNWAY END 35	88	02/20
36	PROPOSED TYPICAL SECTION AND NOTES FOR RUNWAY END 35	M C	-
37 38	PROPOSED STORMWATER POLLUTION PREVENTION PLAN FOR RUNWAY END 35 PROPOSED PAVEMENT PREPARATION PLAN FOR RUNWAY END 35	706 725	8 KD KD 42
39	PROPOSED PLAN AND PROFILE FOR RUNWAY END 35	 	90%
40 41	PROPOSED PLAN AND PROFILE FOR TAXIWAY "B" PROPOSED PLAN AND PROFILE FOR TAXIWAY "B4"	1 2 X	5 2 2
42	PROPOSED DRAINAGE PLAN FOR RUNWAY END 35	El Pro ilenami	DRAWN REVIEWED
43	PROPOSED STAKING PLAN FOR RUNWAY END 35	#1 6.1 0	8 7 8
44 45	EXISTING ELECTRICAL PLAN FOR RUNWAY END 35 PROPOSED ELECTRICAL PLAN FOR RUNWAY END 35	Z	
46	PROPOSED ELECTRICAL PLAN FOR RUNWAY 17-35	0	
47	PROPOSED WIND CONE LAYOUT PLAN FOR RUNWAY 17-35	N.	ces Inc. et -2886
48	PROPOSED ELECTRICAL DETAILS FOR RUNWAY END 35 ELECTRICAL LEGEND AND ABBREVIATIONS	HANSON	Hanson Professional Services Inc 1525 South Sixth Street Scringfield, Illinois 62703-2886 Offices Nationwide
50	VAULT ELECTRICAL ONE—LINE DIAGRAM	7	itonal h Sixt inois E Nation
51	HIGH VOLTAGE WIRING SCHEMATIC		rofess South fid, Illi fices t
52	WIND CONE ELEVATION DETAIL EXISTING PAVEMENT MARKING REMOVAL STA6+00 TO STA. 32+00	(TI	Son P. 1525 ringfie
54	EXISTING PAVEMENT MARKING REMOVAL STA. 32+00 TO STA, 59+00	Y 7	Han: Ç
55 56	PROPOSED PAVEMENT MARKING PLAN STA2+97 TO STA. 14+00	V	
57	PROPOSED PAVEMENT MARKING PLAN STA. 14+00 TO STA. 31+00 PROPOSED PAVEMENT MARKING PLAN STA. 31+00 TO STA. 48+00	٠٠	
58	PROPOSED PAVEMENT MARKING PLAN STA. 48+00 TO STA. 62+03	RUNWAY SAFETY REA IMPROVEMENTS	l _S
59 60	PROPOSED TAXIWAY ENHANCED MARKING DETAILS, SHEET 1 PROPOSED TAXIWAY ENHANCED MARKING DETAILS, SHEET 2	RUNWAY SAFETY EA IMPROVEMEN	SUMMARY OF QUANTITIES AND INDEX TO SHEETS
61	PROPOSED MARKING DETAILS AND NOTES	E E	MARY OF QUANTI- AND NDEX TO SHEETS
62	PROPOSED CROSS-SECTIONS FOR RUNWAY END 35 STA. 58+99 TO STA. 59+25	ઝે≳	[용급품]
63	PROPOSED CROSS-SECTIONS FOR RUNWAY END 35 STA. 59+50 TO STA. 59+75 PROPOSED CROSS-SECTIONS FOR RUNWAY END 35 STA. 60+00 TO STA. 60+25	≯ ऍ	OF C AND TO S
65	PROPOSED CROSS-SECTIONS FOR RUNWAY END 35 STA. 60+50 TO STA. 60+75	§ ₹	<u>₹</u>
66	PROPOSED CROSS-SECTIONS FOR RUNWAY END 35 STA. 61+00 TO STA. 61+25	Z	MA O
67 68	PROPOSED CROSS-SECTIONS FOR RUNWAY END 35 STA. 61+52 TO STA. 61+77 PROPOSED CROSS-SECTIONS FOR RUNWAY END 35 STA. 62+02 TO STA. 62+42	风河	S
69	PROPOSED CROSS-SECTIONS FOR RUNWAY END 35 STA. 62+02 TO STA. 62+42 PROPOSED CROSS-SECTIONS FOR RUNWAY END 35 STA. 62+75 TO STA. 63+25	Ą	σ
70	PROPOSED CROSS-SECTIONS FOR RUNWAY END 35 STA. 63+50 TO STA. 63+75	•••••	
71 72	PROPOSED CROSS-SECTIONS FOR RUNWAY END 35 STA. 64+00 TO STA. 64+25		フー!
12	PROPOSED CROSS-SECTIONS FOR TAXIWAY "B" STA, 58+75 TO STA, 58+99		£

B 10, 2009 4:42 PW HAGLO00382 ARPORTS\STOUS\R37-06RWYD\AIRPORT\SHEFTS\R-002